

VYKYDAL M.
EXCERPTA MEDICA Sec 9 Vol.12/6 Surgery June 58

3139. (780) BECHTEREW'S DISEASE (PERIPHERIC FORM) - Morbus Bechtérewi
(periferální forma) - Vykydal M. and Trnávský K. I. Vnitř. Klin. PU
Olomouc - VNITŘ. LÉK. 1957, 3/3 (223-228) Illus. 2

Among 100 patients suffering from Bechterew's disease (94 men), a form of involvement of acral joints resembling rheumatoid arthritis was ascertained in 17. It is necessary to take Bechterew's disease into consideration in all cases of polyarticular inflammation of uncertain origin.

Pojer - Brno (VI, 9)

VYKYDAL, M.; JANICEK, M.

Osteolysis in psoriatic arthropathy. Bratisl. lek. listy 35
no.12:714-718 30 June 55.

1. Z Interni kliniky LFPU v Olomouci, prednosta prof. MUDr.
P. Lukl.

(JOINTS, diseases

arthropatia psoriatica with osteolysis)

(BONES, diseases

osteolysis in arthropatia psoriatica)

VYKYDAL M
MD

Experimental and clinical re-evaluation of the antiheumatic effect of *Convallaria majalis* and *Adonis vernalis*. L. Klabusay, M. Kroutil, J. Lenfeld, K. Trnávek, M. Výkydal, and J. Žemánek (Palackého Univerzita, Olomouc, Czech.). *Ceskoslovenská Lékařská Akademie* 98, 735-738 (1956) — Freshly prep'd. and subcutaneously administered ext. from *A. vernalis* (I) suppressed the hyaluronidase (II) edema in intact rats, whereas in adrenalectomized rats it caused a slight enhancement of the II edema. The ext. from *C. majalis* (III) acted only slightly in suppressing the II edema in intact rats but enhanced the edema in adrenalectomized animals. Saponin (IV), Na clolate, and tannochlorate also inhibited II edema. Formalin arthritis was induced and its course observed daily for 12 days. In all group. of untreated intact rats the development of arthritis continued during this time. Daily subcutaneous treatment with 3 ml (per kg. body wt.) of a 2% ext. of I or 1 or daily administration of 10 mg. IV, either subcutaneously or orally, strikingly improved the symptoms in intact rats; the III group was practically healed on the 9th day. The course of arthritis in the untreated adrenalectomized group was similar to the controls ex. sig. "ly better. III was without curative effect in adrenalectomized rats; it slightly impaired the course of arthritis in adrenalectomized rats. Both subcutaneous and oral IV showed curative effect even in the adrenalectomized group. IV was ineffective when the arthritis was stabilized by a 2nd administration of HCHO. Antiarthritic effect of III and I, but not of IV, appears mediated by the adrenals. Twenty patients with arthritis or other diseases of joints were treated with III tincture (20 drops 3 times a day up to 250 ml.). No striking therapeutic effect was apparent.

J. M. Hahn

(5)

VYKYDAL, Miroslav, MUDr.; KREJCI, Zdenek, MUDr.

Heavy metals in rheumatology; experience with Cu-devanan of
domestic production. Vnitr. lek., Brno 1 no.11:841-845 Nov 55.

1. Z I. vnitri kliniky PU Olomouci, prednosta prof. MUDr.
Pavel Lukl, a z hygienickeho ustavu PU v Olomouci, prednosta
prof. MUDr. Jan Kabelik.

(COPPER, therapeutic use,
rheum.)

(RHEUMATISM, therapy,
copper prep.)

KLABUSAY, L.; VYKYDAL, M.; TRNAVSKY, K.

Mechanism of anti-rheumatic effect of nitrogen mustard.
Vnitr. lek., Brno 1 no.11:845-850 Nov 55.

1. Z farmakologickeho ustavu a I. vnitri kliniky lek. fak.
PU v Olomouci, prednosta: z. st. doc. MUDr. J. Lenfeld, prof.
MUDr. P. Lukl. MUDr. L. Kl., Olomouc, Pierlingerova 10.

(NITROGEN MUSTARDS, therapeutic use.)

(NITROGEN MUSTARDS, effects,
on exper. rheum. arthritis.)

(ARTHRITIS, RHEUMATOID, experimental,
eff. of nitrogen mustards.)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

VYKDAL, M.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

COUNTRY : CZECHOSLOVAKIA
CATEGORY : Pharmacology, Toxicology. Different Preparations
JOURNAL : Phisiol., No. 12 1958, No. 56767
AUTHOR : Tykyldal, I., Klabusay, L.
INST. TITLE : The Influence of Trichlorethylamine on the Excretion of Active 11-Oxysteroids (The Problem of the Mechanism of Action in Rheumatology)
CRIG. PUB. : Vnitri Lekarstvi, 1956, Vol.2, no.12, 1075-1081
ABSTRACT : The original level of 11-oxysteroids in the urine of patients with progressive polyarthritis was considerably lower than in the control group (patients with other diseases). Single injection of 4 mg of trichlorethylamine (I; IN3) to patients with progressive polyarthritis led to a much smaller content of 11-oxysteroids in the urine than in the controls. The duration of heightened excretion of 11-oxysteroids in patients of the control group was 48 hours, but only 2 hours in the experimental group. Upon repeated administrations of I its effects on the excretion of 11-oxysteroids were

Card:

1/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

VYKYDAL M.

EXCERPTA MEDICA Sec 16 Vol 7/2 Cancer

Feb 59

596. Mechanism of action of nitrogen mustards in experimental and clinical rheumatology
Zur Wirkungsmechanismus des N-Lost in der experimentellen und klinischen Rheumatologie. VYKYDAL M. and KLAUŠAY L. I. Med. Klin. u. Pharmakol. Inst.,
Palacky Univ., Olomouc, Tschchoslowakei. Arzneimittelforsch. (Julendorf, Württ.) 1957,
7/8 (516-520) Graphs 2 Tables 3

Nitrogen mustards have been used as therapeutic agents in rheumatoid arthritis. In an attempt to discover the mode of action of trichloroethylamine (I), experimental arthritis was induced in rats by injecting 0.1 ml. of a 2% formaldehyde solution under the aponeurosis of the sole of the foot. The degree of oedema was recorded, and the amount of 11-hydroxysteroid excreted in the urine estimated after chloroform extraction and acid hydrolysis, by the Venning method. I has therapeutic effects on experimental as well as on clinical arthritis and increases urinary excretion of 11-hydroxysteroids. These effects require a functionally active diencephalo-pituitary system and a responsive adrenal cortex. Pharmacological depression of the CNS by barbiturates, bromides, atropine or reserpine resulted in the absence of increased urinary excretion of corticosteroids following injection of 0.002 mg./kg. I in rats. The therapeutic effect was reduced but not suppressed in these conditions. Association of ethanol and I still increased the excretion of corticosteroids but the therapeutic effect was less. The therapeutic effect of I on arthritis cannot be entirely accounted for by its action on the diencephalo-pituitary-adrenal system.
Goffart - Liège

VYKYDAL, M.

"History of the paper mill in Plzen."

PAPIR A CELULOZA, Praha, Czechoslovakia, Vol. 1h, No. 7, July 1959.

Monthly List of East European Accessions (EAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

VYKYDAL, M.

History of a paper mill in Plzen. (To be contd.) p. 188.

PAPIR A. CELULOSA. (Ministerstvo lesu a drevarskeho prumyslu) Praha, Czechoslovakia.
Vol. 14, no. 8, Aug. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 10, Oct. 1959.
uncl.

VYKYDAL, M.

History of the paper mill in Pizen. (To be continued), p. 210

PAPIE A CELULUSA. (Ministerstvo lesu a drevarskeho prumyslu) Praha,
Czechoslovakia. Vol. 14, no. 9, Sept. 1959

Monthly list of East European Accession (EEAI) LC, vol. 9, no. 1,
Jan. 1960

Uncl.

VYKYDAL, M.

History of a paper mill in Pizen. (To be continued.) p. 233

PAPIE A CELULCSA. (Ministerstvo lesu a drcovarskeho prury) Praha,
Czechoslovakia, Vol. 14, no. 10, Oct. 1959

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 1,
Jan. 1960

Uncl.

VYKYDAL, M.

History of the paper mill in Plzen. (To be contd.) p. 260.

PAPIR A CELULOSA. (MINISTERSTVO LESU A DREVARSKEHO PRUMYSLU) Praha,
Czechoslovakia, Vol. 14, no. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960

Uncl.

VYKJDAL, M.; KIABUSAY, L.; DOUBRAVSKIY, Ya. [Doubravskiy, J.]

~~Significance of experimental formaldehyde arthritis.~~ Terap. arkh. 31 no.
2:43-50 F '59. (MIRA 12:1)

1. Iz 1-y kliniki po vnutrennim boleznyam (zav. - prof. Pavel Lukl')
Farmakologicheskogo instituta (zav. - dots. Yirzhi Lenfel'd) i Rent-
genologicheskogo instituta (zav. - dots. Ignats Stratil) Universiteta
imeni Palatskogo v Olomoutse, Chekhoslovakiiya.

(ARTHRITIS, exper.
formaldehyde induced (Rus))

KOCIAN, I.; VYKYDAL, M.; KLABUSAY, L.; STEPANEK, V.

Intra-articular uss of plastic substances in rheumatology. Acta
chir.orthop.traum.cech. 27 no.5:422-427 0 '60.

1. Vnitri oddeleni OUNZ, Kojetin, prednosta MUDr. I.Kocian.
Interni klinika PU, Olomouc, prednosta prof. MUDr. P.Luki. Vnitri
oddeleni KUNZ, Ostrava, prednosta MUDr. J.Cerny. Oddeleni central.
rtg KUNZ, Ostrava prednosta MUDr. J.Metelka.
(ARTHRITIS RHEUMATOID ther)
(POLYVINYL3 ther)

VYKYDAL, Miroslav; LENFELD, Jiri

Our experience with antimarialials in rheumatology, Clinical part.
Cas.lek.cesk. 99 no.29:1075-1079 19 Ag'60.

1. Interni klinika lekarske fakulty PU v Olomouci, prednosta prof.
dr. P.Lukl, Farmakologicky ustav lekarske fakulty PU v Olomouci,
prednosta doc.dr. J.Lenfeld.
(ARTHRITIS RHEUMATOID ther)
(ANTIMALARIALS ther)

VYKYDAL, M.

Surname (in capn); Given Name(s)

(S)

Country: Czechoslovakia

Academic Degree: [not given]

Affiliation: Internal Clinic I of the Medical Faculty, UP [abbreviation not identified] (I interni klinika lekarske fakulty UP), Olomouc;

Chief (Prednosta): Prof Dr P Lukl

Source: Prague, Fysiatricky Vestnik, Vol XXXIX, No 4, August 1961,
pp 200-206

Data: "The Relation of Arthritic Changes and Pneumoconiosis."

Authors:

VYKYDAL, M

NOVOTNY, Z

BARBORIK, M

VYKYDAL, M.

VACHTENHEIM, Julius /reviewer/

SURNAME, Given Names

(1)

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Prakticky lekar, Vol 41, No 8, 1961, pp 378.

Data: "The Present State the Medicamentous Treatment of Progressive Polyarthritis (K soucasnemu stavu medikamentozní lecby polyartritidy) Prague, State Medical Publishing House (Statni zdravotnické nakladatelstvi), 1960, 96 pages.

Author: VYKYDAL, M.

73

SVEC, V.; VYKYDAL, M.; ZIZKA, Z.

Possibilities of the use of antimalarials in ophthalmology (Preliminary report). Česk. oftal. 18 no.4:293-296 Jl '62.

1. Ocni klinika lek. fak. PJ v Olomouci, prednosta prof. dr. V. Vejdovsky
I interni klinika lek. fak. PU v Olomouci, prednosta prof. dr. P. Lukl
Mikrobiologicky ustav lek. fak. PU v Olomouci, prednosta doc. dr. E.
Margalek.

(ANTIMALARIALS therapy)
(OPHTHALMOLOGY therapy)

SVEC, V.; VYKYDAL, M.

On the "rheumatic" etiology of inflammation of the uvea. Česk. oftal.
18 no. 4: 304-305 Jl '62.

1. Ocni klinika lekarske fakulty Palackeho university v Olomouci,
prednosta prof. dr. V. Vejdovsky, DrSc. I interni klinika lekarske
fakulty Palackeho university v Olomouci, prednosta prof. dr. P. Lukl.

(UVEITIS etiology) (RHEUMATISM physiol)
(RHEUMATIC FEVER physiol)

3

CZECHOSLOVAKIA

VYKIDAL, M; PRACHE, R; PECGRIMOVÁ, F.

1. First Internal Medicine Clinic of the Medical Faculty
UP (I. vnitřní klinika lch. fak. UP), Olomouc
2. Orthopedic Clinic of the Medical Faculty UP
(Ortopedická klinika lch. fak. UP), Olomouc

Brno, Vnitřní lekárství, No 5, 1963, pp 487-490

"Chondrocalcinosis Polyarticularis."

VYKYDAL, M.; SCHMIDTOVA, V.

Intra-articular use of antimalarials (chloroquine), Acta chir
orthop traum czech 30 no. 1:50-53 F '63.

1. I. interni klinika lekarske fakulty PU v Olomouci, prednosta
prof. dr. P. Lukl.
(CHLOROQUINE) (JOINT DISEASES) (INJECTIONS INTRA-ARTICULAR)

PRACKE, T.; JORDA, V.; VYKYDAL, M.

Klippel-Tronamay-Weber syndrome. Kata chilt, orthoped. klinik.
Cech. 31. no.4:358-365 Ag '64.

1. Klinika pro ortopeckou chirurgii, (prednosta doc. dr. K.
Wagner); kožní klinika, (prednosta prof. dr. G. Lejtmanec), a
III. Interní klinika, (prednosta prof. dr. V. Pelikar),
lekarská fakulta Palackého University v Olomouci.

DVORAK, V.; VYKYDAL, J.

Changes in the eye grounds in acute dermatomyositis. Cesk.
oftal., 20 no.1:32-37 Ja'64.

1. Oční klinika lekarske fakulty PU v Olomouci (prednosta:
prof.dr.V.Vejdovsky, DrSc.) a I. Interní klinika lekarske
fakulty PU v Olomouci (prednosta: prof. Dr. P.Luká).

KADLEC, K.; JORDA, V.; HOLUSA, R.; VYKYDAL, M.

Multiple primary osteomas of the skin. Česk. derm. 39 no.1:1-5
F'64.

1. Dermato-venerologicka klinika (prednosta: prof.dr. G. Lejhanec);
Patologickoanatomicky ustav (prednosta: doc.dr. V. Valach) a
I. interni klinika (prednosta: prof.dr. P. Luhl.) lekarske fakulty
PU v Olomouci.

BARTA, K.; BARTOVA, A.; VIKYDAL, H.

The problem of the immunologic effect of various antimalarials.
Vnitrní lek. 11 no.4:321-325 Ap'65.

1. I. vnitrní klinika lékarské fakulty University Palackého,
Olomouc (prednosta: prof. MUDr. Pavel Lekl); a III. vnitrní
klinika lékarské fakulty University Palackého, Olomouc (pred-
nosta: prof. MUDr. Vl. Pelikan).

VRANA, J.; JORDA, V.; GIKALOVA, F.; VYRYDAL, M.

Problems and differential diagnosis of subcutaneous nodules in joint diseases. Fyziat. vetrni. 43 no. 2 195-197 Mr 165

1. II. interní klinika (prednosta - prof. dr. V. Fejtková) a dermatologická klinika (prednosta - prof. dr. G. Lejtman) lekarské fakulty Masarykovy Univerzity v Brně.

BOLEK, S.; SMEKAL, M.; VYKYDAL, M.; ZIZKA, Z.

Antibacterial and antimycotic effects of varicous antimalarials.
Bratisl. lek. listy 45 no.8:499-505 30 Ap '65

1. Okresni hygienicko-epidemiologicka stanice v Olomouci
(roditel: MUDr. V. Burian) a III. interni klinika Lekarske fakulty
University Palackeho v Olomouci (vedouci: prof. MUDr. V. Pelikan).

VYKYDAL, Miroslav, dr.

What is the history of the Czechoslovak paper industry?
Papir a celulosa 20 no.3:88 Mr '65.

1. Zapadoceske papirny, Plzen.

PEGRIMOVA, E.; KALAB, M.; VYKYDAL, M.

Chloroquine excretion in the urine. Cas. lek. cesk. 104 no.22;
595-597 4 Je '65.

1. III. interni klinika lekarske fakulty Palackeho University
v Olomouci (prednosta: prof. dr. V. Pelikan).

NOVOTNY, Z.; PRACEK, T.; VYKYDAL, M.; ZMISKAL, A.

Fibrous bone dysplasia. Cas. lek. česk. 104 no. 1:15-20 2 Ja '65

1. I. interní klinika lekarské fakulty Palackého University v
Olomouci (prednosta - prof. dr. F. Lukl) a Klinika pro orto-
pedickou chirurgii lekarské fakulty Palackého University v
Olomouci (zast. prednosta - doc. dr. K. Wagner).

Internal Medicine

CZECHOSLOVAKIA

UDC 616-003.826:616.153.922.01

VRANA, J.; VYKYDAL, M.; PEGRIMOVA, E.; 3rd Internal Clinic, Medical Faculty, Palacky University (III. Interni Klinika Lek. Fak. PU), Olomouc, Chief (Prednosta) Prof Dr V. PELIKAN.

"Hypercholesterolemic Xanthomatosis."

Prague, Casopis Lekaru Ceskych, Vol 105, No 49-50, 9 Dec 66, pp 1383 - 1387

Abstract [Authors' English summary modified]: Observations made by the authors during treatment of 3 patients are discussed. Two male patients suffered at the same time from an ischemic heart disease, the third patient, a woman, did not have this complication. None of the patients showed high cholesterol and blood lipid levels; this level could be controlled by diet and by drugs. Relationship between hypercholesterolemic xanthomatosis and essential hyperlipidemia is discussed. 7 Figures, 3 Tables, 10 Western, 9 Czech references.

1/1

CZECHOSLOVAKIA

MRNA, B.; VYKYDAL, M.; PEGRIMOVA, E.; Faculty Hospital (Fakultni Nemocnice), Olomouc; Psychiatric and 3rd Internal Clinic, Medical Faculty, Palacky University (Psychiat. a III. Int. Klinika Lek. Fak. PU), Olomouc.

"The Influence of Chloroquine on the Nervous System."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, p 452

Abstract: Investigation of patients who were given Delagil (5.8 g of the chloroquine base during 6 days) is described. The patients were studied electroencephalographically, chronaxiometrically, and clinically. EEG of 21 patients did not show any objectionable influence of the drug. Motoric chronaxie investigation in 17 patients showed a shortening of the chronaxie in some of the patients. Clinical investigation in 100 patients did not show any neuropsychic changes. No references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66.

1/1

Boring holes in building slabs. p. 261.
(POZEMNI STAVBY, vol. 2, no. 8, Aug. 1954, Praha)

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4,
Nov. 1955, Unc1.

RUKL, Vaclav, MUDr.,; VYKYDALOVA, Zdenka

Determination and evaluation of Heinz corpuscles. Pracovni
lek. 8 no. 1: 41-42 Jan 56.

1. Oddeleni chorob z povolani pri KUNZ v Pardubicich, prednosta

MUDr. V. Rukl

(ERYTHROCYTES,

Heinz bodies in burns (Cs)).

(BURNS, blood in,

Heinz bodies (Cs))

ACC NR: AP5028608

(N)

SOURCE CODE: UR/0337/65/000/011/0021/0023

AUTHOR: Vylegzhannin, A. F.

ORG: Astrakhan' Technical Institute of Fishing Industry and Economy (Astrakhanskiy tekhnicheskiy institut rybnoy promyshlennosti i khozyaystva)

TITLE: Ulcerative and skin-abscess-forming disease of Caspian fishes

SOURCE: Rybnoye khozyaystvo, no. 11, 1965, 21-23

TOPIC TAGS: bacteriology, ~~bacterin~~, animal physiology, zoology, animal disease,
Tissue Disease

ABSTRACT: A description of two different fish diseases discovered in the Caspian Sea is presented. The first disease characterized by a loss in weight and the formation of external reddish ulcers of 0.2 to 2 cm took an epizootic character in the summer of 1956, attacking carps, pike perches, gobies, grey mullets and other fishes in contiguous Dagestan coast areas. With a decrease of water temperature the sickness had disappeared in the fall but was observed again in the summer of 1957, though only in river pike perches. The sickness was not observed in fresh-water areas. The author describes various bacteriological investigations of aerobic and anaerobic microorganisms attacking various fish organs especially the spleen. The contagious character of the disease is analyzed and its effect on various kinds of fish is examined. The second contagious disease was already discovered at the beginning of the present century. It is characterized by a decrease in weight, slowing down in movement and the formation of white, black

UDC: 639.309

Card

1/2

: ACC NR: AP5028608

and red abscesses of 0.2 to 5 cm. Various internal organs are infected, inflated or inflamed. The results of a bacteriological research conducted on various fishes are examined and the contagious character of the disease is proven. The second disease is not so widely diffused and spread as the first one.

SUB CODE: 06/ SUBM DATE: None

Card 2/2

VYLEGZHANIN, N.

Some peculiarities of the carcinogenic action of α -aminotoluene. N. V. Vylegzhannin (Leningrad). In: Proceedings Acad. Med. SSSR. 1955. No. 10. p. 11. 3 (01015). The introduction of α -aminotoluene (I) causes characteristic changes in the liver involving the epithelial and mesenchymal elements, with more frequent and deep-seated changes in the epithelial cells. The biol. activity of I seems to depend on indigenous peculiarities of different animals. In white mice the indigenous factors are more important in detg. the changes in mesenchymal than in epithelial tissue. Thus I is a characteristic "hepatotropic" substance. S. Gottlieb

AIA-3A METALLURGICAL LITERATURE CLASSIFICATION

ISSN 0002-8233

VILEZMININ, N. I.

Mbr., Chair Pathophysiology, Kazan' Inst. for Advanced Training of Physicians im. Lenin, -1940-,

Mbr., Chair Infectious Diseases of Children, Kazan' Medical Inst., -1940-

"Hemorrhagic Reaction and Ascorbic Acid," Arkhiv Patol., 11, No. 4, 1949.

VYLEGZHANIN, N.I.
VYLEGZHANIN, N.I.

Result of the investigation of blastomogenic properties of 3,4,6,7-benzopyrene. Trudy AMN SSSR 21 no.4:135-140 '52. (MLR 10:8)

1. Kafedra patologicheskoy fisiologii Kazanskogo gosudarstvennogo instituta usovershenstvovaniya vrachey imeni Lenina (zav. - dots.

N.I.Vylegzhinan)

(CARCINOGENS,

3,4,6,7,-benzopyrene)

(BENZATHRACHMES, effects,

3,4,6,7-benzopyrene, blastomogenic action)

VYLEGZHANIN, N.I.

VYLEGZHANIN, N.I.

A.A.Krontovski; 1885-1933. Pat.fiziol. i eksp.terap. 1 no.5:75-76
(MIRA 10:12)
S-O '57.
(KRONTOVSKII, ALEKSEI ANTONOVICH, 1885-1933)

DANILOV, I.V., prof.; VYLEGZHANIN, N.I., dotsent

Letter to the editor. Vest. rent. i rad. 34 no. 6:85 N-D '59.
(MIRA 13:5)

1. Direktor Kazanskogo gosudarstvennogo instituta dlya spetsializatsii i usovershenstvovaniya vrachey. 2. Zamestitel' direktora po nauchnoy chasti Kazanskogo gosudarstvennogo instituta dlya spetsializatsii i usovershenstvovaniya vrachey.

(RADIOLOGY, MEDICAL--STUDY AND TEACHING)

VYLEGZHANIN, N.I., docent; ZELENKOVA, N.I.; MASSONNA, O.V.; KUCHNINA, S.G.; KHAYKINSON, N.M.; KHEKITOV, R.K.; SICAL, M.S., docent; GOL'DSHTLYN, D.Ye., prof.; LIUBINA, L.I. docent; BILASH, I.L., docent; RATHER, Yu.A. prof.; PALLICOV, I.V., prof.; TUKHAMED'YAROVA, A.K.;

Conference of physicians of the city of Kizan concerning the results of the Eighth International Cancer Research Congress.
(Kaz. med. zurn. no. 1:72-90 '62.)
(Kaz. 17:5)

L 37745-66 EWT(m)/EWP(t)/ETI IJP(c)

JD/GD/JXT(CZ)

ACC NR: AT6014762

SOURCE CODE: UR/0000/65/000/000/0120/0122

AUTHORS: Akhmedov, S. Sh.; Vylegzhanova, T. N.

1/1
B+1

ORG: none

TITLE: Device for measuring the critical temperature of superconductors

SOURCE: Soveshchaniye po metallovedeniyu i metallofizike sverkhprovodnikov. 1st, 1964. Metallovedeniye i metallofizika sverkhprovodnikov (Metallography and physics of metals in superconductors); trudy sovushchaniya, Moscow, Izd-vo Nauka, 1965, 120-122

TOPIC TAGS: superconductivity, critical temperature, diamagnetism, electric resistance, TEMPERATURE INSTRUMENT

ABSTRACT: Two devices for measuring the critical temperature of superconductors are described. The first is based on the diamagnetic effect (see Fig. 1). A superconducting solenoid creating an alternating magnetic field is placed around a small Dewar flask inside of which are mounted identical coils. When the specimen is in the normal state, the emf induced in each coil compensates the other. When the specimen goes into the superconducting state, the magnetic field is excluded from the coil containing the specimen, and the compensation is destroyed. The temperature is controlled by means of a heater wrapped around a thin-walled German silver tube containing liquid helium, which is thermally coupled to the specimen by a copper base.

Card 1/2

L 37745-66

ACC NR: AT6014762

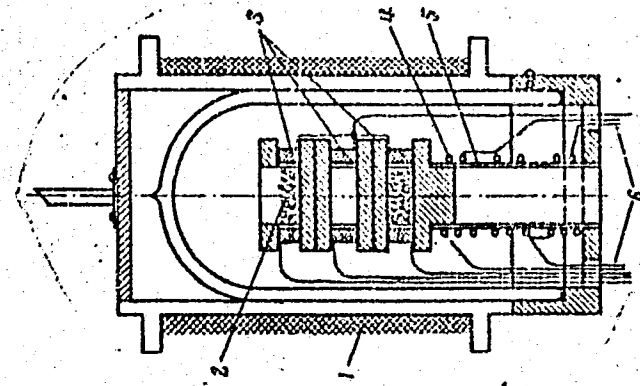


Fig. 1. Device for measuring the critical temperature of superconductors according to the magnetic moment.
1 - induction solenoid;
2 - specimen; 3 - coils;
4 - heater; 5 - German
silver tube; 6 - leads.

The second device, while similar in most respects to the first, detects the appearance of electrical resistance in the specimen when it makes the transition from the superconducting to the normal state. Both devices are capable of measuring the critical temperature to an accuracy of 0.01K. Orig. art. has: 1 equation and 2 figures.

SUB CODE: 20, 14/ SUBM DATE: 23Dec65

Card 2/2 vmb

DALLAGO, Bruno; HANZL, Jan; VYKOUPIL, Rehor

First results of an economic experiment in the building
industry. Prace mzdá 13 no.2:79-84 F '65.

1. Pozemni stavby National Enterprise, Brno.

VYLEGZHANIN, N.I., dotsent

Problem of heterogeneity in the body in connection with
autoallergy and tumor formation. Kaz.med.zhur. no.1:3-7
Ja-F'53. (MIRA 16:8)

1. Kafedra patofiziologii (zav. - dotsent N.I.Vylegzhinanin)
Kazanskogo gosudarstvennogo instituta dlya usovremenstvo-
vaniya vrachey imeni Lenina.
(ALLERGY) (TUMORS)

VYLEGZHANIN, N.I., dotsent (Kazan')

Specialization and post-graduate training of physicians during 40 years of the activity of the Kazan Institute for Specialization and Advanced Training of Physicians. Kaz. med. zhur. no. 4:74-76 Jl-Ag '60. (MIRA 13:8)

(KAZAN—MEDICINE—STUDY AND TEACHING)

VYLEGZHANIN, N.I., dotsent (Kazan'); KREPKOGORSKIY, L.N., dotsent (Kazan')

"Pollution of the atmospheric air by carcinogenic substances"
by L.M. Shabad, P.P. Dikun. Reviewed N.I. Vylegzhannin. Kaz.
med. zhur, no. 4:93-96 Jl-Ag '60. (MIRA 13:8)
(AIR--POLLUTION) (CARCINOGENS) (SHABAD, L.M.)
(DIKUN, P.P.)

VYLEGZHANIN, N.I., dotsent (Kzaan')

Conference of the Kazan State Institute for the Post-graduate
Training for Physicians. Kaz. med. zhur. no.6:82-83 N-D '60.
(MIRA 13:12)
(MEDICINE)

VYLEGZHANIN, N. I. (USSR)

"On some biological peculiarities of ascites tumour cells in heterotransplantation experiments upon adult untreated rats."

report submitted for the European Conference on Tumor Biology (VICC),
Warsaw, Poland
22-27 May 1961

Vlegzhanin, N. I.-ul. Mjasnitskaya 5 kw. 42, Kasan 40

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

VYLEGZHANIN, N.K., monitor.

Operating the SEU-4 electrolysis installation. Energetik 6 no.8:24-26
Ag '58. (MIRA 11:10)
(Electrolysis)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

AUTHOR: Vylegzhannin, N.K., Fitter

91-58-8-19/34

TITLE: Experience Gained by Using the SEU-4 Electrolysis Apparatus
(Opyt ekspluatatsii elektrolizernoy ustanovki SEU-4)

PERIODICAL: Energetik, 1958, Nr 8, pp 24-25 (USSR)

ABSTRACT: The SEU-4 electrolysis apparatus has several shortcomings which can be eliminated by the following methods: 1) the diameter of the pipes carrying hydrogen from the electrolyzer to the receptacle is raised from 20 to 40 mm and a moisture collector with a drain pipe is built in. The pipes do not then freeze up in winter; 2) the apparatus is left at the same pressure as when it was switched off; starting can then be achieved in 20 minutes and there is no need to rinse the system out with nitrogen; 3) instead of regenerating the silica gel in the drying columns by passing through compressed air for 6-7 hours, hatches are cut in the top of the columns and the silica gel replaced with fresh material - time taken: 20 minutes; 4) the apparatus is adapted to switch off automatically: a) with a pressure drop in the regulators, b) when more than 2% oxygen is present in the hydrogen, c) when the pressure in the

Card 1/2

91-58-8-19/34

Experience Gained by Using the SEU-4 Electrolysis Apparatus

receiver is near its maximum and d) when the gas emitted from the electrolyzer has a temperature of more than 75°C. There are 3 diagrams.

1. Electrolysis--Equipment

Card 2/2

VYLEGZHANIN, P.A.

Efficient distribution of instruments on the control panel.
Stek.i kar. 13 no.2:27 F '56. (MLRA 9:5)
(Gorkiy--Glass manufacture) (Automatic control)

VYLEGZHANIN, P.A.

Automatic regulator of gas temperature for scrubber of a gas generating station. Stek. i ker. ll no.10:29-30 O '54. (MLR 7:10)
(Thermometers and thermometry) (Gas generators)

VYLEGZHANIN, P.A.

USSR/ Miscellaneous

Card 1/1 : Pub. 104 - 13/14

Authors : Vylegzhinan, P. A.

Title : Automatic temperature control of the gas behind the scrubbers of a gas generating station

Periodical : Stek. i ker. 10, 29-30, Oct 1954

Abstract : The functions of an automatic gas temperature control unit, installed behind the scrubbers of a gas generating station, are outlined. The accuracy of such a gas temperature control device ranges between 2 - 3°. The economy, in man hours, derived through the installation of the automatic temperature control unit is explained. Electrical wiring diagram of the control unit is included.

Institution : ...

Submitted : ...

ABSTRACT: Development of a three-phase static inverter

ABSTRACT: The development of a new d-c / 3-phase-a-c transistorized inverter is described. The inverter consists of an unbalanced half-bridge-type self-excited

ASSOCIATION: none
SUBMITTED: X

ENCL: 00
DATE: 10/10/86

SUB CODE: SC, EP
OTHER: 001

LIPATOV, V.S., Inzh.; VYLEGZHANIN, V.P., inzh.

Static three-phase bridge-type converter. Elektrotehnika 36
no.6:36-38. Leningrad, 1965.
(MIRA 18:7)

USSR/Farm Animals - General Problems.

6-1

Abs Jour : Rechler - Biol., No 13, 1956, 63289

Author : Vyle zhanna, G.

Inst :

Title : Utilizing Local Raw Minerals in Animal Feeds.

Orig Pub : Zemledeliye i zhivotnovodstvo Moldavii, 1957, No 8, 34-35

Abstract : No abstract.

Card 1/1

- 10 -

VYLEGZHANINA, G.F.

Determination of DDT in food products by the use of the L.M.
Kul'berg and E.I.Shim method. Vop.pit. 22 no.1:69-71 J-F'63
(MIRA 16:11)

1. Iz khimiko-tehnicheskoy laboratorii moldavskogo
filiala Vsesoyuznogo instituta zashchity rasteniy, Kishinev.

*

MARTYNOV, M.A.; VYLEGZHANINA, K.A.

X-ray diffraction method for determining the degree of polymerization of polymers. Plast. massy no.8:50-53 '65. (MIRA 18:9)

VYLEGASANINA, N.N.; UL'YANOV, A.V.; KISSEYEV, Yu.P.

Electron paramagnetic resonance in nitrochlorobenzene
non-radicals. Zhur. strukt. khim. 6 no.1:153-155 Ja-F '65.
(MIRA 18:12)

I. Institut organicheskoy khimii AN SSSR, Kazan'. Submitted
July 14, 1964.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

SAVITSKIY, Ye.M.; BARON, V.V.; YEFIMOV, Yu.V.; KARASIK, V.R.; VYLEGZHANINA,
T.V.; GLADYSHEVSKIY, Ye.I.

Sistem $V_3Si - V_3Ge$. Zhur. neorg. khim. 9 no.8:2045-2046 Ag '64.
(MIRA 17:11)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

REF ID: A6194 - S/4HANA-2/AFWL/SSD/E3D(t)/RAEM(t) JD/JG

ANNESTON, H.R. - A1-433

AUTHOR: Savitskiy, Ye. M., Baron, V. V.; Yefimov, Yu. V.; Karasik, V. P.; Vy^zegzhanina, T. V.; Sinyavskiy, Ye. I.

TITLE: The V₂Si-V₂Ge system

SOURCE: Zhurnal neorganicheskoy khimi, v. 9, no. 8, 1964, 2045-2046,
and insert facing p. 2035

TOPIC TAGS: superconductivity, superconductive alloy, vanadium alloy, silicon alloy, germanium alloy, superconductive vanadium silicide, superconductive vanadium germanium compound, vanadium silicide, vanadium germanide

ABSTRACT: A series of V-Si-V₂O₅ alloys containing up to 21 at% vanadium were melted from 99.8% vanadium, 99.5% silicon, and 99.9% germanium in a nonconsumable electrode arc furnace in helium under pressure of 0.7 atm and annealed at 1000°C for 2000 hr. Microscopic examination of the alloy structures revealed that the components form a eutectic mixture. It was observed that the components form a eutectic mixture.

L R272-65

ACCESSION NR: AP4043590

conductors), was found to decrease continuously from 17.1K for V₂Si to 6.01K for V₂Ge as shown in Fig. 1 of the Enclosure. Fig. 1 also shows the composition dependence of the carrier density and lattice constant of the alloy.

ASSOCIATION: none

SUBMITTED: 28Feb64 ATD PRESS: 3108 ENCL: 01

SUB CODE: MM /P NO PEF SOV: 004 OTHER: 004

Card 2/3

L-8772-65
ACCESSION NR: AP4043590

ENCLOSURE: 01

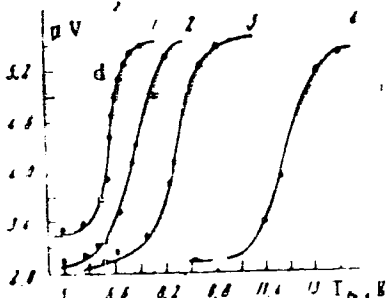
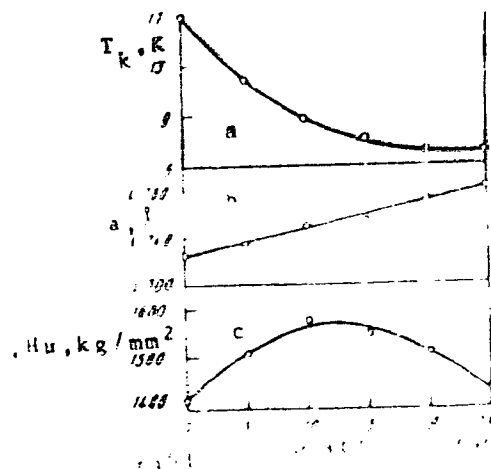


Fig. 3. Temperature dependence of critical temperature T_c and yield strength H_u of various alloys and transition curves J of the alloys tested.

ORLOV, V.P., kand.sel'skokhoz.nauk. Prinimali uchastiye: AVROV, N.N.;
BASENKO, P.V.; VARLAMOV, D.A.; VASIL'YEV, I.I.; VLASOV, V.M.;
VYLEGZHMINA, V.A.; ZHIVET'YEV, V.G.; ZAVADSKIY, I.S.; ZALESSKIY,
Ye.Ya.; ZAKORYUKIN, D.S.; ISHCHENKO, I.N.; KACHIBAYA, I.D.; KISE-
LEV, Ye.S.; KOZHEVNIKOV, I.Z.; LISITSYN, V.I.; MASHCHERYAKOV, V.F.;
NYURIN-VERTSBERG, R.L.; PEREPELITSA, V.M.; RIABKOV, A.D.; SKURIKHIN,
I.P.; SOLOV'YEV, N.A.; YAS'KO, N.G.. GREBTSOV, P.P., red.; ZUBRILINA,
Z.P., tekhn.red.

[Our farms in 1965] Nashi khoziaistva v 1965 godu. Moskva, Gos.
izd-vo sel'khoz.lit-ry, 1959. 230 p. (MIRA 13:2)
(Agriculture)

HOLOMEK, J.; VYLET, J.

Alkali polyamide. Tech praca 15 no. 8:600-602 Ag '63.

1. Vyzkumny ustav gumarenske a plastické techniky, Gottwaldov.

VILETA, J. - Strojirenstvi - Vol. 5, no. 2, Feb. 1955.

Design of tools for the production of flloboid worm screws. p. 118.

SO: Monthly list of East European Accessions, (HEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

VEVERKA, A., prof. inz. dr. DrSc.; HELLER, Bedrich, akademik; VYLETA, M., inz.

The 1964 Meeting of the International Conference on Large
Electric Systems. El tech obzor 53 no.12:662-667 D '64.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

BARTA, Karel, inz.; KULHANEK, Vaclav; VYLETÁ, Miloslav, inz.

Methods of development and type tests of air-blast circuit
breakers in V.I.Lenin works. El tech obzor 48 no.5:240-247
Mý '59.

1. Zavody V.I.Lenina Plzen, n.p., Elektrotechnicka továrna
Doudlevce.

VYLETAL, J.

Experiences from an explosion in the CKD VEL 110 switchgear.

P. 440. (ENERGETIKA.) (Praha, Czechoslovakia) Vol. 7, No. 8, Aug. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, May 1958

VYMETAL, Jan; RUBICK, Karel

Obtaining pure compounds from the pyridine bases of the Czechoslovak black coal tar. Pt. . Chez prum 14 no.8:426-427 Ag '64.

1. Research Institute of Coke Chemistry, Ursovy zavody National Enterprise, Ostrava.

VYLETAL, M.

PHASE I BOOK EXPLOITATION

CZECH/5464

Hlaváč, Ivo, Engineer, and Milan Vyleťal, Engineer
Dopravní letadla (Transportation Aircraft) [Prague] Dopravní nakl., 1960.
183 p. 2,000 copies printed.

Tech. Ed.: Jiří Barta; Resp. Ed.: František Clivín.

PURPOSE: This reference book is intended for personnel in the Czechoslovak air transport services.

COVERAGE: The book contains basic information on international transport-aircraft fleets using Czechoslovak airports. About 70 transport aircraft, including Soviet designs, are surveyed. Articles on individual aircraft give such information as purpose, structure, equipment, performance, specifications, and include one or more photographs and drawings. Basic technical data of 63 aircraft are tabulated in a separate section for comparative reference. No personalities are mentioned. There are 16 references: 8 English, 2 Soviet, 1 German, and 5 unidentified.

Card 1/2

L-15227-65 ENT(d)/ENT(m)/FA/FA(b)/T-2/EXP(h) AEDC(b)/AEDC(a)/AFTC(a)/
ACCESSION NR. AP4044129 ARCC(a) 2/0040/64/000/008/0228/0230

AUTHOR: Vyletal, Milan (Engineer)

TITLE: The AN-24B aircraft ¶

SOURCE: Letecky obzor, no. 8, 1964, 228-230

TOPIC TAGS: transport aircraft, passenger aircraft, take off run, landing run, take off load, flight range, pressurized cabin, excess pressure, atmospheric pressure, pay load

ABSTRACT: Two variants of the turboprop air transport plane, the AN-24B, are described. The aircraft is designed for short hops and recently added to the Czechoslovak Aeroflot, can carry 44-50 passengers. In one variant, the so-called "passenger" version, there is more dispensable space, for example, for the crew. In the other, the "cargo" version, the entire interior is given over to cargo. Technical data, including the aircraft's use in commercial aviation, are given. The aircraft has a maximum weight of 19,500 kg, a take-off load of 14,500 kg, a concrete runway of 500 m, a landing run of 600 m, and flight range of 600 km.

Card 1/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

J. 15227-65
ACCESSION NR: AP4044129

... a maneuvering and navigation reserve of 45 minutes, and a range of 800 km.

Estimated arrival time: 1400 hours 10/10/65 at 21° 00' N 105° 00' E
Actual arrival time: 1400 hours 10/10/65 at 21° 00' N 105° 00' E

TRANSMISSION: None

SUBMITTED: 00

ENCL: 00

SUB-CODE: AC

NO REP DEV: 000

OTHER: 000

Card 2/2

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

M.K.
A44045111

BOOK EXPLOITATION

Hlaváček, Ivo (Engineer); Vyletal, Milan, (Engineer)

Transport airplanes (Dopravní letadla) 2d edn. and rev. ed. Prague,
Nakl. DaS, 1963. 202 p. illus., index. 5000 copies printed.

TOPIC TAB: transport aircraft, civil air fleet, passenger aircraft

PUBLIC AND PRIVATE AIR TRANSPORTATION, AIRPORTS, AIRPORT EQUIPMENT,
AVIATION ACCIDENTS, AIR TRAFFIC CONTROL, AIRPORTS AND TERMINALS,
AVIATION LAW, AIRPORTS, AIRPORT EQUIPMENT, AIRPORTS AND TERMINALS,

TABLE OF CONTENTS:

Introduction to the first edition -- 5

Introduction to the second edition -- 11

Card 1/6

EAST-GERMANY/CZECHOSLOVAKIA

VYLETALOVA, Vera, and STARKA, J., Department of Microbiology, Charles University, Prague (Original-language version not given).

"Induction of λ Phage by 5-Fluorouracil"

Berlin, Zeitschrift fuer Allgemeine Mikrobiologie, Vol 6, No 4, 1966; pp 317-321.

Abstract [Article in English; authors' English summary]: Incubation of Escherichia coli K 12 (λ) in synthetic medium containing 5-fluorouracil followed by washing and incubating the cells again in medium without this analogue has an inducing effect on vegetative phage production. Induced phage has a relatively lower titer and is less sensitive to high temperatures than phage from UV-induced control. 10 References, all Western. (Manuscript received 16 Feb 66).

1/1

L 7764-66

ACC NR: AP5026540

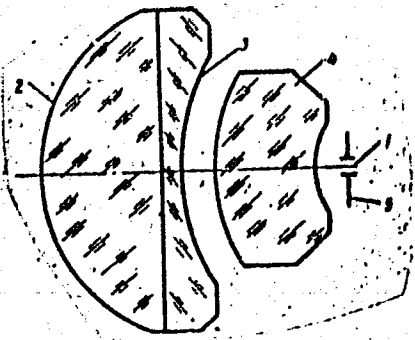


Fig. 1. 1- second focus of the front elliptical surface;
2- front elliptical surface; 3- second spherical surface
of the first component; 4- second component; 5- exit pupil
of the whole system

Orig. art. has: 1 figure.

SUB CODE: OP/ SUBM DATE: 02Jul64

nw

Card 2/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

VYLEZHNEV, Yu.G.

Conference on microtoponymy. Izv. AN SSSR. Ser. geog. no.5:127-128
S-0 '64. (MIRA 17:11)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

VYLTSA, I.A.

Division of sediments of the Kuznetsk and Il'ya series in the
Kuznetsk Basin. Mat.po geol.Zap.Sib. no.63:171-183 '62.
(MIRA 16:10)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

VILTSAN, Mikhail Avgustovich; BERKHIN, I.B., doktor istor.nauk, otv.red.;
DANILOV, V.P., red.izd-va; ASTAF'YEVA, G.A., tekhn.red.

[Consolidating the material and technological base of the collective
farm system in the second five-year plan, 1933-1937] Ukraylenie
material'no-tekhnicheskoi bazy kokhoznogo stroia vo vtoroi piati-
letke, 1933-1937 gg. Moskva, Izd-vo Akad.nauk SSSR, 1959. 142 p.
(MIRA 13:1)

(Collective farms)

VYLET, Josef, inz.; HRDINA, Augustin, inz.

Determination of the direction and slope of a layer and
of tectonic disturbances. Uhli 4 no. 10:347 0 '62.

1. Dul Centrum, Severočeské hnedouhelné doly.

VYLET, Josef, inz.

From the mine survey practice. Geod kart obzor 8 no.8:159-160
Ag '62.

1. Severocesky hnedouhelnny revir, Dul Centrum, n.p., Dolni
Jiretin.

VYLET, Josef, ins.

Mine surveying operations in driving galleries in the North Bohemian lignite basin. Rudy 10 no.11:394-396 N '62.

1. Severočeský hnědouhelný revír, Důl Centrum, n.p., Dolní Jirečín.

VYLET, M.; BARTA K.

Development and typical tests of air blast circuit breakers of the 66,
111, and 220 KV series. p. 2.

CZECHOSLOVAK HEAVY INDUSTRY. SKODA NEWS. Praha, Czechoslovakia.
No. 2, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 10,
Oct. 1959.

Uncl.

VYLETA, M.; PARTA, F.; KULMINEK, V.

"Methods of development and type tests of air-Blast circuit breakers in V. I. Lenin Works."

ELEKTROTECHNICKY OPZOR, Praha, Czechoslovakia, Vol. 4^a, No. 5, May 1959

Monthly list of East European Accessions Index (EEAI), LC, Vol. 8, No. 8,
August 1959

Unclassified

METYS, R.; VYLETA, O.

Development of skiagraphy of the teeth in a single exposition. Cesk.
rentgen.16no.6:395-398 D '62.

1. Katedra rentgenologie Ustavu pro doskoleni lekaru v Praze,
veduci MUDr. J. Slanina Stomatologicke oddeleni Thomayerovy
nemocnice, v Praze, prednosta MUDr. O. Vyleta.
(TEETH)

VYLETAL, Jozef, inz.

Analysis of defectiveness of the CKD, VEL, and VEZL high-voltage
circuit breakers. Energetika Cz 13 no.5:254-356 My '63.

1. Ustredni sprava energetiky, Praha.

VYLETAL, Milan, inz.

An important task. Letecky obzor è no. 4:97 Ap '64.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

VRANSKY, Pavel; VYLETAL, Milan, inz.

Council of Mutual Economic Assistance and scientific and
technological cooperation. Letecky obzor 8 no.7:193 Jl'64.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

VYLETAL, Milan, inz.

The task of science and technology in the development of Czechoslovak production. Letecky obzor 6 no. 6:161 Je 62.

Distr: 4E2b(v)/4E2b(w)/4E2c

¹⁶
Soldering of ceramics with metals. A. P. Vyatkin and
~~V. V. Kudryavtsev~~ Trudy STOI, No. 12, 1958, p. 16-17.
USSR. Inv. No. V. V. Kudryavtsev 1958, No. 36, 181-4.—Solder-
ing of Cu with Mg ferrite ceramic was studied by x-ray
diffraction. It has been established that the soldered joint
is accomplished through a transition layer formed as a re-
sult of chem. interaction of the oxides of the soldered metal
with the components of the ceramic. A. Libickyj.

7
1. MIC/ID
3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410008-1"

VYAZANITSYN, V.P.

Investigation of the solar chromosphere. Part 1. Izv.GAO
20 no.3:16-59 '56. (MIRA 13:5)
(Sun)

USSR/Soil Science. Organic Fertilizers.

J-4

Abs Jour: Ref Zhr-Biol., No 6, 1958, 24796.

Author : Vyletnikova, O.P.

Inst :

Title : From Experience With the Production and Application
of Bacterial Fertilizers in the Chinese People's
Republic.

Orig Pub: Zemledeliye, 1957, No 6, 87-88.

Abstract: There are described the technologies of production
and methods of application of nitragin for peanut
and pea and of the bacterial preparation for com-
posts, prepared by the Agric. Inst. of Ssuch'uan
(China).

Card : 1/1

VYMAZAL, J.; DITTRICH, J.; techn. spoluprace B. Hovorkova.

Protein changes in the cerebrospinal fluid and serum in neurological disorders in children with special reference to differential diagnosis of Van Bogaert's encephalitis. Cesk. neur. 22 no. 6:374-382 N '59.

1. Neurologicka klinika KU, laborator pro patofysiologii nervove soustavy, detske neurologicka oddeleni, prednosta akademik Kamil Henner.

(ENCEPHALITIS in inf. & child)

(BLOOD PROTEINS)

(PROTEINS cerebrospinal fluid)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961410008-1"

COUNTRY : USSR
CATEGORY : Meadow Cultivation.

ABS. JOUR. : Ref Zhur-Biologiya, No. 4, 1959, No.15530

AUTHOR : Ol'brey, Kh.; Vyletnikova, O.

INST. : Uus-Flu Kolkhoz

TITLE : Fertilization - The Most Important Pasture
Cultivating Method.

ORIG. PUB. : Udobreniye i urozhay, 1958, No. 3, 48-51.

ABSTRACT : Since 1953 at the "Uus-Flu" Kolkhoz Saplasskiy Rayon, Estonian SSR, the fertilizing of overgrazed pastures with peat-manure composts (30 t peat, 5 t manure, 1 t slate ash, 0.5 t phosphate fertilizer and 2 centnere of potassium chloride), manure with phosphate fertilizer added to bedding in the cattle-shed, a mixture of superphosphate, phosphate fertilizer and

VYLETYUKOVA, O., ROZOV, A.

Useful work of the experiment station of the All-Union Fertilizer
and Soil Science Institute. Nauka i pered. op. v sel'khoz. 8
no.10:46-48 0 '58. (MIRA 11:11)
(Fertilizers and manures)

VYLETNIKOVA, S.I., agronom.

Production and use of bacterial fertilizers in the Chinese People's
Republic. Zemledelie 5 no.6:87-88 Je '57. (MLRA 10:8)
(China--Fertilizers and manures)